Fall 2010 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including USACE Erosion Survey

Sacramento River Basin

RD0010	Not Inspected; 2009 Data	Overall LMA	Total LMA				
Reclamation	District No. 0010 Honcut	Rating	Miles				
		Α	21.93				
	Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %		CO Miles
Earthen Levee	Rateu item	IVI IVIIIES	O Miles	IVI + 40 IVIIIeS	Tilleshold %	r O ivilles	CO Miles
<u> Lartheri Levee</u>	Vegetation	0.44		0.44	2.01%		
	Trim / Thin Trees	0.04		0.04	0.18%		
	Encroachments	0.03		0.03	0.14%	0.01	
	Animal Control	0.08		0.08	0.37%		
	LMA Totals:	0.59	0.00	0.59	2.69%	0.01	0.00
Unit No. 01 S	immerly Slough	Overall Unit Rating	Total Unit Miles				
RD0010	Not Inspected; 2009 Data	Α	7.68				
	Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	chments
Earthen Levee	Nated Item	W Willes	O WIIIC3	W + 40 Wiles	THICSHOID 70	1 O WIIIC3	OO WIIIC3
	Vegetation	0.05		0.05	0.65%		
	Trim / Thin Trees	0.02		0.02	0.26%		
	Unit Totals:	0.07	0.00	0.07	0.91%	0.00	0.00
Unit No. 02 F	eather River	Overall Unit Rating	Total Unit Miles				
RD0010	Not Inspected; 2009 Data	Α	11.24				
							chments
- · ·	Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles
Earthen Levee	Vegetation	0.38		0.38	3.38%		
	Trim / Thin Trees	0.01		0.01	0.09%		
	Encroachments	0.03		0.03	0.27%	0.01	
	Animal Control	0.07		0.07	0.62%		
	Unit Totals:	0.49	0.00	0.49	4.36%	0.01	0.00
Unit No. 03 H	languit Crack	Overall Unit	Total Unit				
OHIL NO. US H	oncut creek	Rating	Miles				
RD0010	Not Inspected; 2009 Data	A	3.01				
	Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %		chments CO Miles
Earthen Levee							
	Vegetation	0.01		0.01	0.33%		
	Trim / Thin Trees	0.01		0.01	0.33%		
	Animal Control	0.01		0.01	0.33%		
	Unit Totals:	0.03	0.00	0.03	1.00%	0.00	0.00

LMA District Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 0010 Honcut

	Spring (March - May)	Summer ** (June - August)	Fall (2009) (September - November)	Winter ** (December - February)
* Overall LMA Rating (Fall Only)			Α	

^{**} Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.

>> Due to resourcing challenges, this District did not have inspections completed for Fall 2010. <<

Data from the Fall 2009 inspection was used for summary purposes. For detailed data, see the Fall 2009 Detail Levee Inspection Report.

•	or detailed data, see the rail 2005 Betain Level inspection report.
* SPRING INSPECTIONS:	Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.
FALL INSPECTIONS:	The overall maintenance rating shown above is based on operation and maintenance deficiencies identified
	within the attached unit inspection reports.
Comments	

Unit Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 0010 Honcut

	Water	-		Bank	Unit Miles
	Unit No. 01 Sim	merly Slough		Right	7.68
	Spring (2010) (March - May)	Summer (June - August)	Fall (2009) (September - November)		Winter ber - February)
Unit Maintenance Rating (Fall Only)			A		
Date of Inspection	4/15/2010 - 4/15/2010		10/29/2009 - 10/29/2009		
DWR Inspector	Clay Thomas		Clay Thomas		
Accompanied By	Finlay Williams		Finlay Williams		
Check one: During the current w project components conditions other than	vinter (or summer) inspection pridentified in the attached Leven the results of our normal mand in the enclosed report.	Fall 2009 Detail L	ve inspected the levee and ass	cociated flages in flo	ood ood project
maintenance and the following changes in (In the comment sec	identified in the attached Level e corrections we have made to a flood project conditions. ction below or on additional sha a (Land Side, Water Side, or C	o maintenance deficience deficience detections are maintenance deficience detections.	cies identified in the report, we of condition by: Start to End L	e have for evee Mile	und the or GPS
information must also be s	3	eet should be signed a	nd dated by the LMA Represe ch 31 (Winter Inspection). Ple nspection Reports e, Suite 200	ntative an	d returned to

Date

Wednesday, December 29, 2010 14:49

Signature of LMA Representative

Unit Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 0010 Honcut

	Water	rway		Bank	Unit Miles
	Unit No. 02 F	eather River		Left	11.24
	Spring (2010) (March - May)	Summer (June - August)	Fall (2009) (September - November)		Winter ber - February)
enance Rating (Fall Only)			A		
e of Inspection 4/	15/2010 - 4/15/2010		10/29/2009 - 10/29/2009		
WR Inspector	Clay Thomas		Clay Thomas		
companied By	Finlay Williams		Finlay Williams		
ct components identif	or summer) inspection fied in the attached Lev		ve inspected the levee and ass		ood
iencies identified in the ng the current winter (ect components identification to tenance and the corre- wing changes in flood ne comment section b	esults of our normal mane enclosed report. or summer) inspection placed in the attached Levections we have made to project conditions. elow or on additional shape enclosed in the attached levections we have made to project conditions.	period, my staff or I have en Inspection Report boom maintenance deficier neet(s), identify change	ve inspected the levee and ass y Mile. In addition to the results ncies identified in the report, we of condition by: Start to End L ion, and description of the curr	ociated fl s of our no e have fou	ood ormal und the
iencies identified in the ng the current winter (ect components identification to tenance and the corre- wing changes in flood ne comment section b	esults of our normal mane enclosed report. or summer) inspection placed in the attached Levections we have made to project conditions. elow or on additional shape enclosed in the attached levections we have made to project conditions.	period, my staff or I have en Inspection Report boom maintenance deficier neet(s), identify change	ve inspected the levee and ass y Mile. In addition to the results notes identified in the report, we of condition by: Start to End L	ociated fl s of our no e have fou	ood ormal und the
iencies identified in the graph that current winter (set components identified tenance and the correwing changes in flood the comment section beginners, location (Landales, location (Landales) boxes above is to be a must also be submit	results of our normal make enclosed report. or summer) inspection of field in the attached Level ections we have made to project conditions. elow or on additional shad Side, Water Side, or of the checked by the Local Mater. This Unit Cover Shad by September 30 (Sumathis information to:	period, my staff or I have ee Inspection Report boom maintenance deficier neet(s), identify change Crown), Item identificat	rections we have made to main ve inspected the levee and ass y Mile. In addition to the results incies identified in the report, we of condition by: Start to End L ion, and description of the current of the second box is checked and dated by the LMA Represers the condition of the current of the current of the second box is checked and dated by the LMA Represers of the condition of the current of the second box is checked and dated by the LMA Represers of the current	cociated flas of our note have four evee Mile ent conditional ed, additionative an	oc orr und e o tio

Signature of LMA Representative

Date

Unit Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 0010 Honcut

n the Fall 2009 in iled data, see the	Summer (June - August) trict did not have aspection was use a Fall 2009 Detail Leading period, my staff or I have been spection Report by	Fall (2009) (September - November) A 10/29/2009 - 10/29/2009 Clay Thomas Finlay Williams e inspections completed for summary purpose Levee Inspection Report ve inspected the levee and ass y Mile. We have found no characterions we have made to main	eted foes.	lood
(March - May) 5/2010 - 4/15/2010 Clay Thomas Finlay Williams enges, this Dist in the Fall 2009 in iled data, see the	trict did not have aspection was use a Fall 2009 Detail Leading to the period, my staff or I have leading to the period of the p	(September'- November) A 10/29/2009 - 10/29/2009 Clay Thomas Finlay Williams e inspections completed for summary purposed Levee Inspection Report ve inspected the levee and asset y Mile. We have found no charm	eted foes.	r Fall 201
Clay Thomas Finlay Williams enges, this Dist n the Fall 2009 in iled data, see the	period, my staff or I have lnspection Report b	Clay Thomas Finlay Williams e inspections completed for summary purpose Levee Inspection Report ve inspected the levee and ass y Mile. We have found no char	es. rt.	lood
Clay Thomas Finlay Williams enges, this Dist n the Fall 2009 in iled data, see the	period, my staff or I have lnspection Report b	Clay Thomas Finlay Williams e inspections completed for summary purpose Levee Inspection Report ve inspected the levee and ass y Mile. We have found no char	es. rt.	lood
Finlay Williams enges, this Dist in the Fall 2009 in iled data, see the	period, my staff or I have lnspection Report b	Finlay Williams e inspections completed for summary purpose Levee Inspection Report ve inspected the levee and ass by Mile. We have found no char	es. rt.	lood
enges, this Dist in the Fall 2009 in iled data, see the	period, my staff or I have lnspection Report b	e inspections completed for summary purpose Levee Inspection Report ve inspected the levee and assets y Mile. We have found no characteristics are inspected to the levee and assets y Mile.	es. rt. sociated flages in flo	lood
n the Fall 2009 in iled data, see the	period, my staff or I have lnspection Report b	ed for summary purpose Levee Inspection Repore ve inspected the levee and ass y Mile. We have found no chan	es. rt. sociated flages in flo	lood
esults of our normal made enclosed report. or summer) inspection led in the attached Levotions we have made a project conditions.	vee Inspection Report b to maintenance deficier heet(s), identify change	ve inspected the levee and ass y Mile. In addition to the results ncies identified in the report, we e of condition by: Start to End Le ion, and description of the curre	sociated fl s of our no e have fou evee Mile	lood ormal und the
ed. This Unit Cover Sh by September 30 (Sun nis information to :	heet should be signed a	e, Suite 200	ntative an	nd returned to

X

Signature of LMA Representative

Date